## LIGHT AND LIGHTING

32, Victoria Street, London, S.W.1.

Telephone: ABBey 7553

vol. XLII. — —	- January-December, 19	49
Authors Index	M	PAGE
Authors index	MITCHELL, A. The Metrovick "SO	
A PAGI		283
ALLPRESS, H. S. Lighting in French	MORTON, C. A. Lighting in Coal Mines	
Coal Mines	-Some Impressions of Modern Mine	61
• в	Munden, D. L. An Integrating Photo-	01
and the second s	meter for the Measurement of Light	
BALLARD, W. E. Reinforced Concrete Lighting Columns	0	313
BEARD, D. E. Sports Lighting		
Beggs, S. S. Problems in Illuminating	NEALE, R. D. Interior Lighting Prac-	
Engineering for Students 234, 277, 320, 350		186
•	0.	
CHAMBERS, G. E. The Portability of	OAKLEY, P. O. The Manufacture of	
Coal Face Lighting Equipment 6.	The second I among	195
Glare under Mining Conditions 6		
COPLAND, F. G. An Analysis of the	PETHERBRIDGE, P. Recent Develop-	
Lighting Problem of an Industrial	ments in Natural Lighting	31
Undertaking 8		
CRAWFORD, R. Lighting in Coal Mines	Conference	201
—The Problem 5		
F	ROSENBERG, G. Architectural Lighting	338
FOWLER, E. A. Southend-on-Sea Illu-	RUFF, H. R. Fluorescent Lamp Radia-	330
minations, 1949 34	7 tions	11
G	S	
GREENSLADE, C. E. Simplified Zone	STILLMAN, C. G. Natural and Artificial	
Factors for Calculating Flux from a	Lighting in a Classroom	305
Light Source 20		
н	TURNER, H. J. The Use of Sinusoidal	
	Webs in Plotting Light Distributions	240
HENLEY, V. S. Oxidised Aluminium in the Construction of Lighting Fittings 30	from Fluorescent Lamp Fittings	218
the Construction of Lighting Fittings 30	The state of the s	
1	VINE, W. J. Lighting in Coal Mines— Seeing Conditions in Mines	65
JANSEN, J. Lighting at the Head Offices	14/	03
of the Rotterdam Bank 17	WESTON, H. C. Methods of Facilitat-	
L	ing Visual Tasks 223,	251
LORD, M. P. Eye Movement Research 30		
Lyons, S. L. Some Notes on Flame	Fifty " Lantern	283
proof Lighting and Power Installa-	WRIGHT, W. D. Eye Movement Re-	
tions 11	6 search	309
Subject Index		PAGE
• •	Brabazon Hangar, Lighting in	289
A PLE Annual Conference	21111011 211111111111111111111111111111	126
A.P.L.E. Annual Conference		
b Definition of the state of th		
B.E.P. Convention	Calculating Flux from a Light Source, Simplified Zone Factors for	205
Beverley Minster, Interior Lighting of 17	4 Canteen, Lighting and Decoration in a	222
The desired the second		

PA PA	AGE	M	PAGE
Churches, Lighting of	30	Make-up Artist, Lighting for the	323
Classroom, Natural and Artificial Lighting in a	305	Measurement of Light Output of Flash	
Cold Cathode Lighting in a Liner	56	Tube, An Integrating Photometer	
Colour Adaptation	349	Mine Lighting59,	313
Colour and Lighting in Factories and		with Lighting	230
	15 122	N	
Concrete Lighting Columns, Rein-		National Illumination Committee,	90
forced	341	Annual Report	80
E		ments in	31
Editorials		Natural and Artificial Lighting in	
1, 27, 53, 83, 111, 137, 165, 191, 215, 2 299, 335	47,	Classrooms New Zealand, Interior Lighting Practice	305
299, 335 Editor Berline The		in	186
Editor Replies, The 25, 52, 79, 110, 135, 164, 190, 214, 2	98	Night Vision and Visual Purple	44
334, 366	,	Notes and News on Illumination	200
	309	2, 28, 54, 84, 98, 112, 138, 166, 192, 336	300
F		O O	
Factory Lighting	70	Obituary157, 194,	322
Festival of Britain, 1951	350	Office Lighting and Decoration	168
Flameproof Lighting and Power Instal-			***
	116	Photomoton Internal Committee	
Flash Tubes, Measurement of Light Output	313	Photometer, Integrating for Flash	313
	58	Photometry and Illumination, Some	313
Fluorescent Lamps, The Manufacture		New Terms in	155
	195	Physical Society Exhibition, The	114
	11	Product Finishing, Lighting for	324
Fluorescent Lamps, A Spherical Inte- grator for	86	R	
Fluorescent Troughing, Continuous 3	329	Reviews of Books46, 131, 187,	212
French National Assembly, Lighting in		Rotterdam Bank, Lighting at the Head	
the	38	Offices of	176
G		S	
Germany, Architectural Lighting in 3	338	Scandinavian Lighting Conference	201
Н		Science Museum, Lighting Exhibits at	
	45	the	203
	45	Sick Bed, Light on the	39
L L		Sinusoidal Webs in Plotting Light	
I.B.S. Annual Dinner	41	Distribution from Fluorescent Lamp	•
I.E.S. Centre Activities 21, 47, 75, 101, 132, 161, 294, 330, 3	62	Fittings, The Use of	218 193
I.E.S. Code	94	Southampton Docks, Lighting of	9
I.E.S. Discussion on I.C.I. Paris		South Bank Exhibition	350
Meeting	4	Southend-on-Sea Illuminations 1949	347
Illuminating Engineering Courses in 211 2	237	Spectrophotometry	125 145
Illuminating Engineering, Courses in 211, 2 Illuminating Engineering for Students,	.21	Sports Lighting	169
Problems in234, 277, 320, 3	156	Standardisation: A Help or a Hind-	202
L		rance? Street Lighting	119
Lighting Fittings50, 108, 133, 188, 244, 3	60	78, 189, 210, 257, 270, 280, 283,	293
	87		220
Lighting Fittings, Oxidised Aluminium		T T	
	102	Television Studio Lighting	134
Lighting Installations, New 17, 42, 72, 128, 158, 183, 206, 240, 28	86	Traffic Tunnels Transport Lighting	8
326, 352	00,		
Lighting Problem of an Industrial		· · · · · · · · · · · · · · · · · · ·	
Undertaking, An Analysis of the	88	Visual Tasks, Methods of Facilitat-	251
London Airport, Lighting at 1	06	ing223,	231

PAGE 323

9, 230

44 

168